

Soil Acidifier

CORRECTS HIGH pH SOILS

GUARANTEED ANALYSIS

Free Sulfur AS S.....90.0%

Derived from: Elemental Sulfur also contains: non plant food
ingredient: 10% Bentonite



CAUTION

KEEP OUT OF REACH OF CHILDREN

Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe dust. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. Rinse mouth. IF ON SKIN: Wash with plenty of water. Take off contaminated clothing and wash it before reuse. Get medical advice/attention if you feel unwell. Store locked up. Dispose of contents/container according to local regulations.

Net Wt. 18 lb (8.16 kg)

PremiumTurfGrade: SGN 220

Made in USA

Manufactured for Lawn Synergy
168 McKenzie Rd. Mooresville NC
28115

F002367 Rev 0625



Directions for Use

LANDSCAPES, AND HOME GARDEN USES

Apply to garden areas or under branch spread to the drip line. For curative treatment, use 1 lb. (2 cups) per 100 sq. ft. or 10 lbs. per 1,000 sq. ft. for each unit of pH to be reduced. Do not make over 3 applications per year and wait at least 2 months between applications. Be sure foliage is dry before application, then water thoroughly after application.

TURFGRASS APPLICATIONS

Use 10 to 15 pounds per 1,000 square feet (1 to 1 1/2 lbs. per 100 sq. ft.) for each unit of pH to be reduced. Apply with fertilizer spreader or broadcast evenly by hand. Do not make over 3 applications per year and wait at least 2 months between applications. Be sure foliage is dry before application, then water thoroughly after application.

ABOUT SOIL pH

Soil pH refers to the degree of acidity (sourness) or alkalinity (sweetness) of soil. The pH scale has been adapted as the measure of acidity or alkalinity. This scale ranges from 0 to 14, with 7 being neutral. Numbers below 7 are acid, above 7 are alkaline. All plants have a particular range of pH in which they grow best. At pH values higher than are optimum for a particular plant, fertilizer in the soil can not be properly utilized. High pH is very common in Florida soils, particularly along coastal areas. This problem shows most often in "acid loving" plants such as Azaleas, Camellias, Gardenias, Holly, Ixora, Magnolia and certain grasses such as Bahia. High pH usually shows as yellowing of foliage or an iron deficiency. Besides adjusting soil pH with this product, yellowing may be corrected more rapidly by the use of supplemental iron such as SA-50 Brand Chelated Liquid Iron or SA-50 Brand Chelated General Purpose Minor Element Spray.

Suggested Application Rates and Coverage

Coverage per bag	Application Rate
1,800 sq. ft.	10lbs./1,000 sq. ft.
1,200 sq. ft.	15lbs./1,000 sq. ft.



Emergency number : CHEMREC: 1-800-424-9300